

ABSTRACT

An assembly to play a variation of the game baccarat including a computer processor, a display and a user actuatable selector is provided. The computer processor is structured to determine a winning hand in accordance with the rules of baccarat. Additionally, the computer processor monitors the nature of the winning hand and/or monitors consecutive ones of the user's hands and indicates a bonus payout for user in the event that the winning hand totals a natural nine or that consecutive ones of the user's hands have a final number count equal to a natural nine. In one variation, the user is further able to designate one of the initial cards that comprise the player's hand or the banker's hand in exchange for a new card to complete the initial hand and/or may view the initial cards before selecting whether to play the banker's hand or the player's hand.